

Wendy Huynh

Phone: (626) 215-8193

Email: wendyhuynhs@gmail.com

Website: www.wendyhuynh.net

GitHub: github.com/wendyhuynhs

LinkedIn: linkedin.com/in/wendyhuynhs/

TECHNICAL SKILLS

Front-end: JavaScript, React, Redux, HTML/CSS3, SCSS/SASS

Back-end: Java, Node.js, Express.js, SQL, MongoDB

Developer Tools: Next.js, Git, Subversion, npm

PROFESSIONAL EXPERIENCE

Westlake Financial Services, Los Angeles, CA

Sept 2019 - Present

Software Engineer II

- Streamlined the companies' car repossession process using the Java Spring Batch Framework to automate each process involved in the workflow
- Developed a real time web-based service which provided other departments with live data to ensure efficient and optimal processing
- Implemented batch process, which cross references third-party vendors files with our internal database and generates a report that is distributed via email for management

Ideal Legal Group, Alhambra, CA

June 2017 - Oct 2018

Office Manager

- Benchmarked attorney's billable hours to ensure company is reaching monthly goals
 - Trained new hires on workflow of the firm, court systems, and processing of clientele's invoice
-

APPLICATIONS

Fetch App, Mobile Application for Pet Owners

React Native | MongoDB | Node.js | Express | AWS S3

- Implemented image upload feature by creating access to the systems UI to allow users to upload images directly from their camera roll for their profile
- Integrated AWS SDK to allow photo uploads to be stored in AWS S3

Adidas-III, Adidas Web Application Clone

React | CSS Modules | MongoDB | Node.js | Express

- Built the main product description, which includes modals with image sliding carousels, using CSS Modules and Flexbox to mimic the styling of the actual website
- Implemented a microservice oriented architecture for rendering multiple components to ensure each service can work on its own without interfering with others

Nord-Storm, System Design and Database Optimization

MongoDB | Node.js | Express | AWS EC2 | Nginx

- Inherited legacy code for refactoring and horizontally scaled to optimize performance for navbar searches
 - Increased RPS from 2500 to 3200 with 0% error rate through Nginx load balancing least connection method
 - Increased query performance from 5000ms to 15ms with MongoDB compound indexing
-

EDUCATION

Hack Reactor, Los Angeles, CA

2019

Advanced Software Engineering Immersive

California State University Long Beach, Long Beach, CA

Aug 2014 - May 2016

Bachelor's in Business Administration - Management